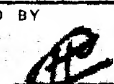
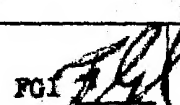


SECURE
(When Filled In)

MONTHLY PROJECT REPORT

| | | | | | | |
|--|---|-------------|---|------------------|-----------|----------|
| ORIGINATOR(S) | | BUDGET EST. | | REPORTING PERIOD | | |
| SDS | | FY | AMOUNT | 1-31 August 1961 | | |
| ACTION | | | | | | |
| FUTURE | XX | ACTIVE | COMPLETED | CANCELLED | SUSPENDED | |
| PROJECT NUMBER | PROJECT TITLE | | PRIM. RESPONSIBILITY | PROJECT ENGINEER | | |
| E-5198 | Base Station Antenna Systems | | SDS | | | |
| PROJECT REQUIREMENT | | | | | | |
| Design antenna systems to satisfy base station propagation requirements and reduce maintenance problems. | | | | | | |
| PROJECT DESCRIPTION | | | | | | |
| <p>Select types of antennas which best satisfy propagation requirements, and related equipment, such as baluns, transmitting multi-couplers, and multiplexing equipment for reducing total numbers of antennas and transmitters required. Select antenna construction materials to reduce corrosion.</p> | | | | | | |
| APPROVAL DATE | APPROVED BY | | STARTING DATE | COMPLETION DATE | | |
| | HWK  | | PGI  | | | |
| REMARKS | | | | | | |
| <p>The outstanding event was a trip to [REDACTED] to evaluate their LP antenna design and production facilities, subject of a separate report. Secondly, a decision was made to bring all previously developed "plans" and information on the [REDACTED] antenna field revision direct to [REDACTED] to correlate all problems, especially that of pole rights, real estate costs, and cable runs, for early resolution so that obligation of funds and procurement can begin.</p> | | | | | | |
| 25X1A6a | | | | | | 25X1A5a1 |
| 25X1A6a | | | | | | |